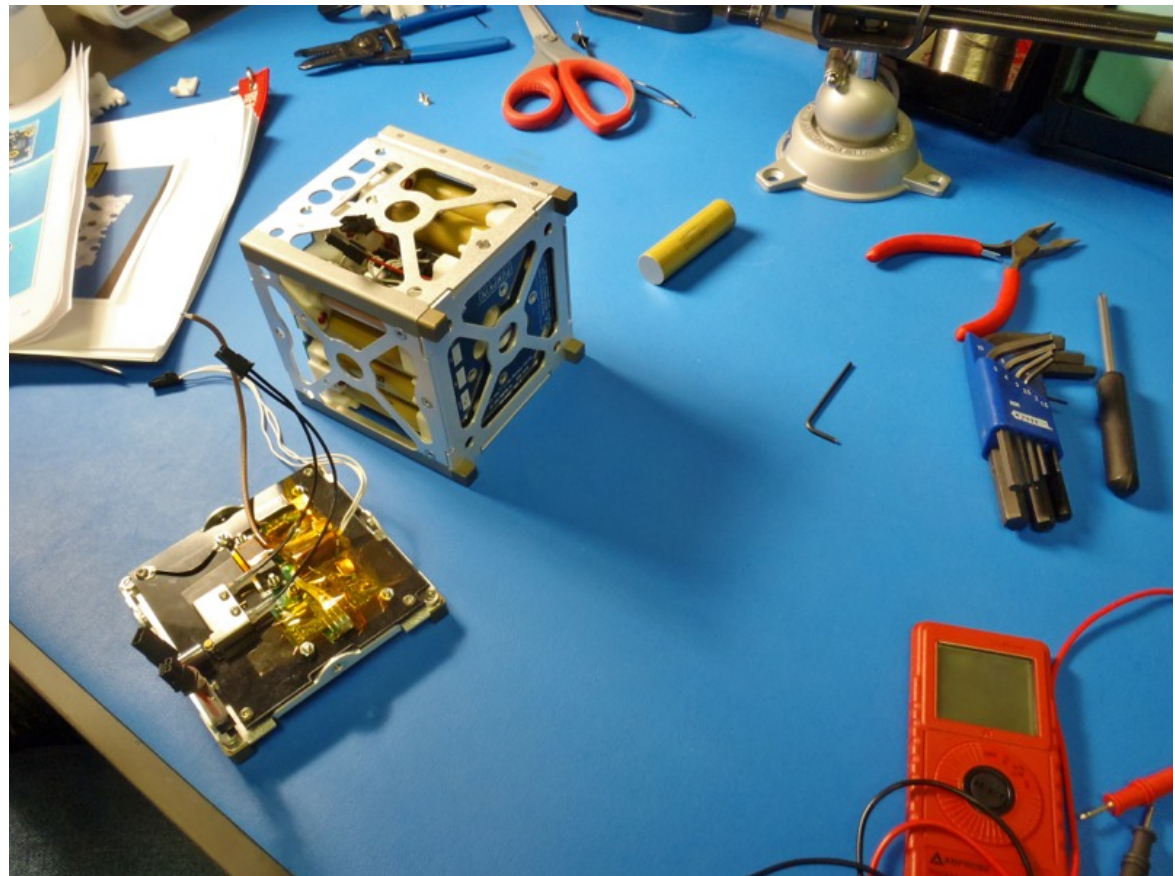




# Andrew Petro



# Spacecraft Development on a Human Scale







## Small *Spacecraft* Technology



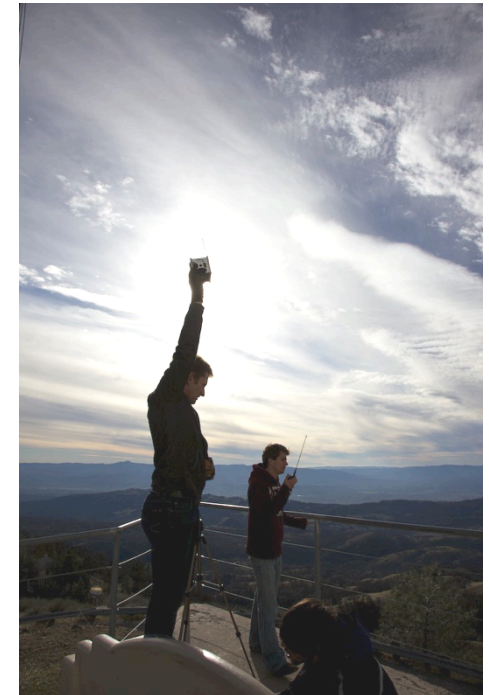
# Spacecraft Development on a Human Scale





## **Spacecraft Development on a Human Scale**

- smaller scale, lower cost and shorter schedules
- faster transition from laboratory to flight
- rapid, agile and aggressive technology development
- higher risk tolerance with higher potential payoff
- stronger workforce with early and frequent flight project experience
- components and techniques from non-traditional sources





### Technology Research and Development

- Maturing technologies from TRL ~ 3 to 5

### Flight Demonstrations

- Maturing technologies & mission capabilities from TRL ~5 to 7+

**Program Executive: Andrew Petro (NASA Headquarters)**

*Andrew.J.Petro@nasa.gov*

**Program Office at NASA Ames Research Center**

**Program Manager: Bruce Yost**

*Bruce.D.Yost@nasa.gov*



# Benefits



**Advance the capabilities of small spacecraft to support NASA missions in science, exploration and space operations**

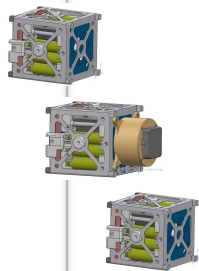
- **to perform missions or examine phenomena not possible otherwise**
- **to accelerate the introduction of new technologies and capabilities**
- **to unleash NASA's unique capabilities and assets into the already vibrant small spacecraft community**



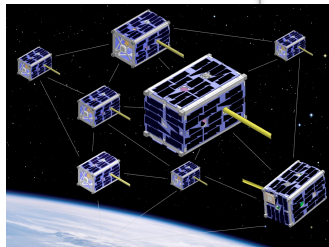
# Current Flight Demonstration Projects



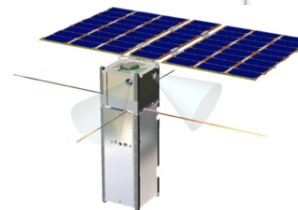
PhoneSat



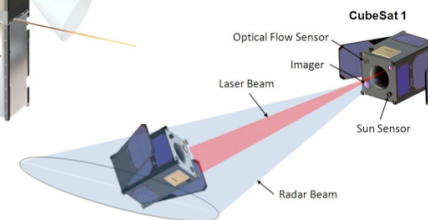
EDSN



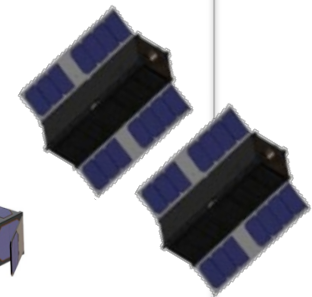
ISARA



Optical Comm  
& Nav



CPOD



2013

2014

2015



# PhoneSat

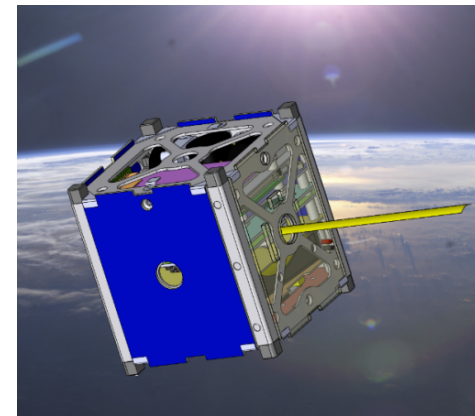
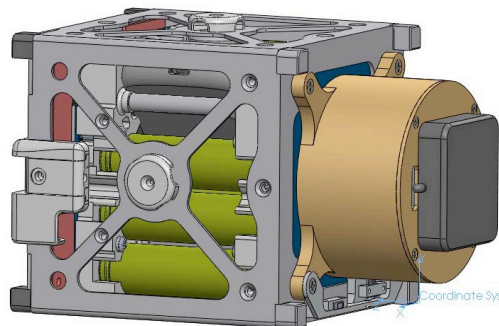
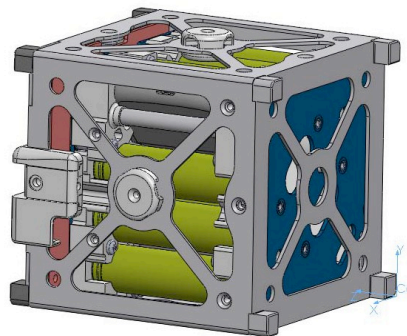


Demonstration of very low cost satellite bus based on smartphone electronics. Each is a 1U cubesat. 2<sup>nd</sup> generation PhoneSat will have solar panels.

1<sup>st</sup> launch planned for early 2013 for PhoneSat 1.0/2.0b (3 satellites)

## Team

NASA Ames Research Center  
- James Cockrell



***Popular Science – 2012 Best of What's New Award***





# Edison Demonstration of Smallsat Networks (EDSN)



Eight low-cost 1.5U cubesats to demonstrate the operation of an intra-swarm communications and coordinated multi-point science observations.

Launch planned for September 2013

## Team

NASA Ames Research Center

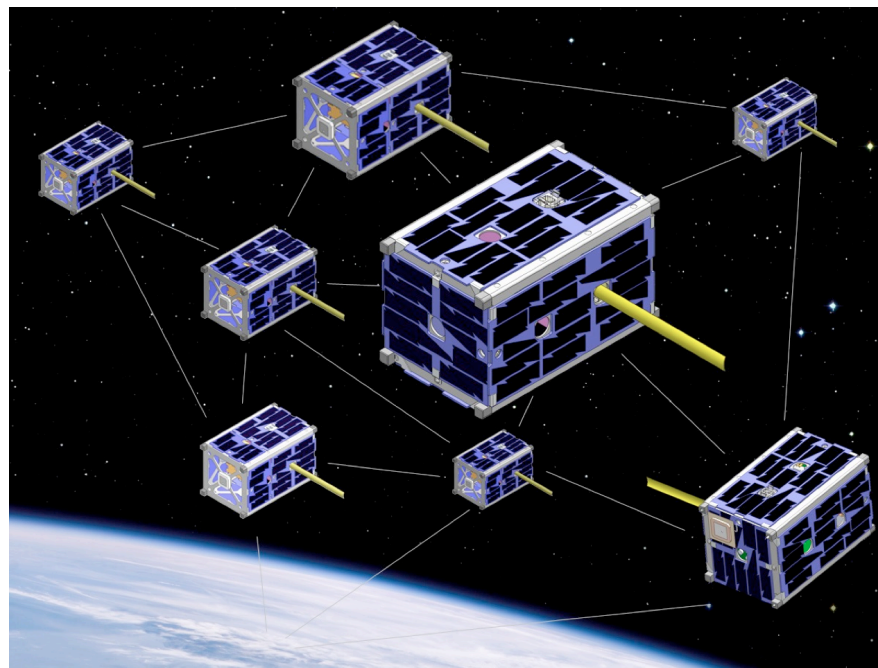
- Stephan Ord

## Partners:

Montana State University – Payload

Santa Clara University – Ground Station

NASA Marshall Space Flight Center





# ISARA - Reflectarray Antenna for High-Bandwidth Communications



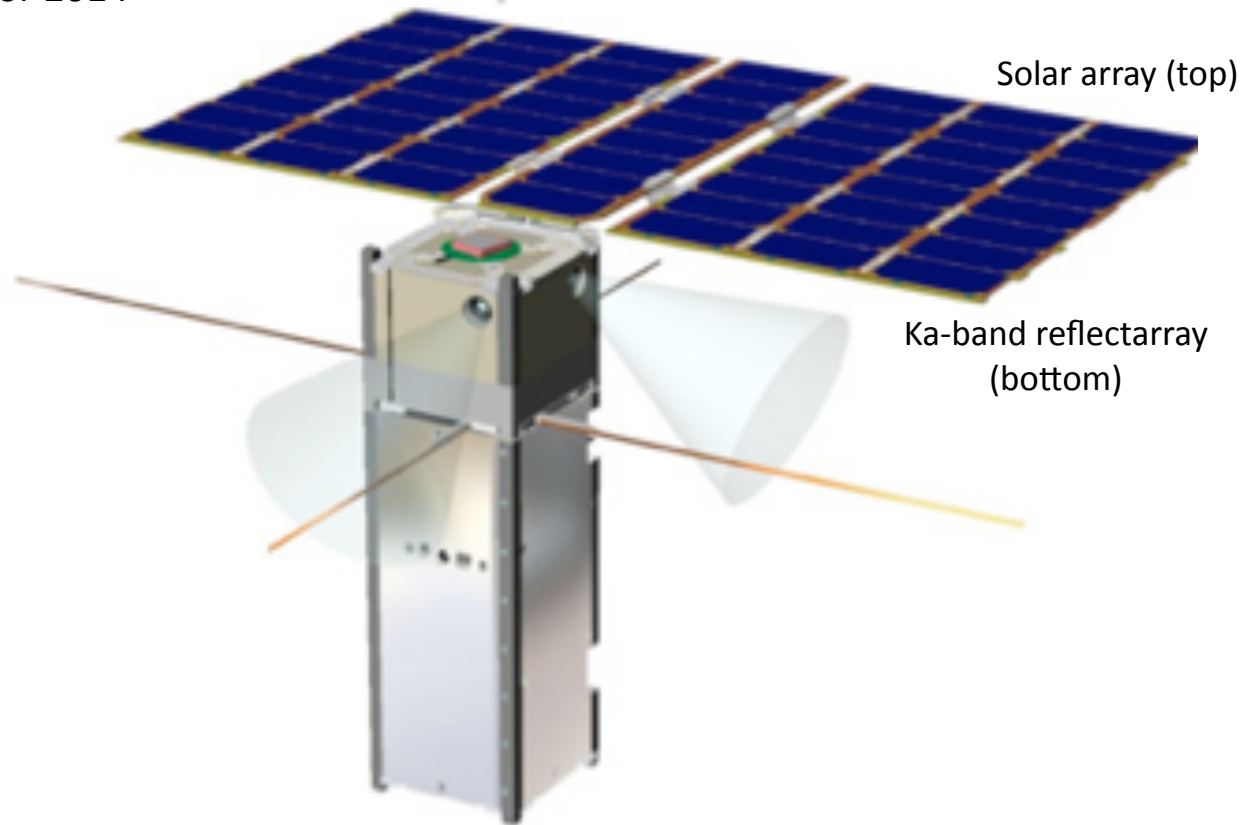
One 3U cubesat with a large, deployable solar array that doubles as a Ka-band reflectarray providing 100 Mbps of data downlink capability.

Launch is planned for 2014

## Team

Jet Propulsion Laboratory  
- Richard Hodges

Partner: Pumpkin, Inc. (spacecraft bus)



Solar array (top)

Ka-band reflectarray  
(bottom)



# Optical Communication & Navigation for Cubesats

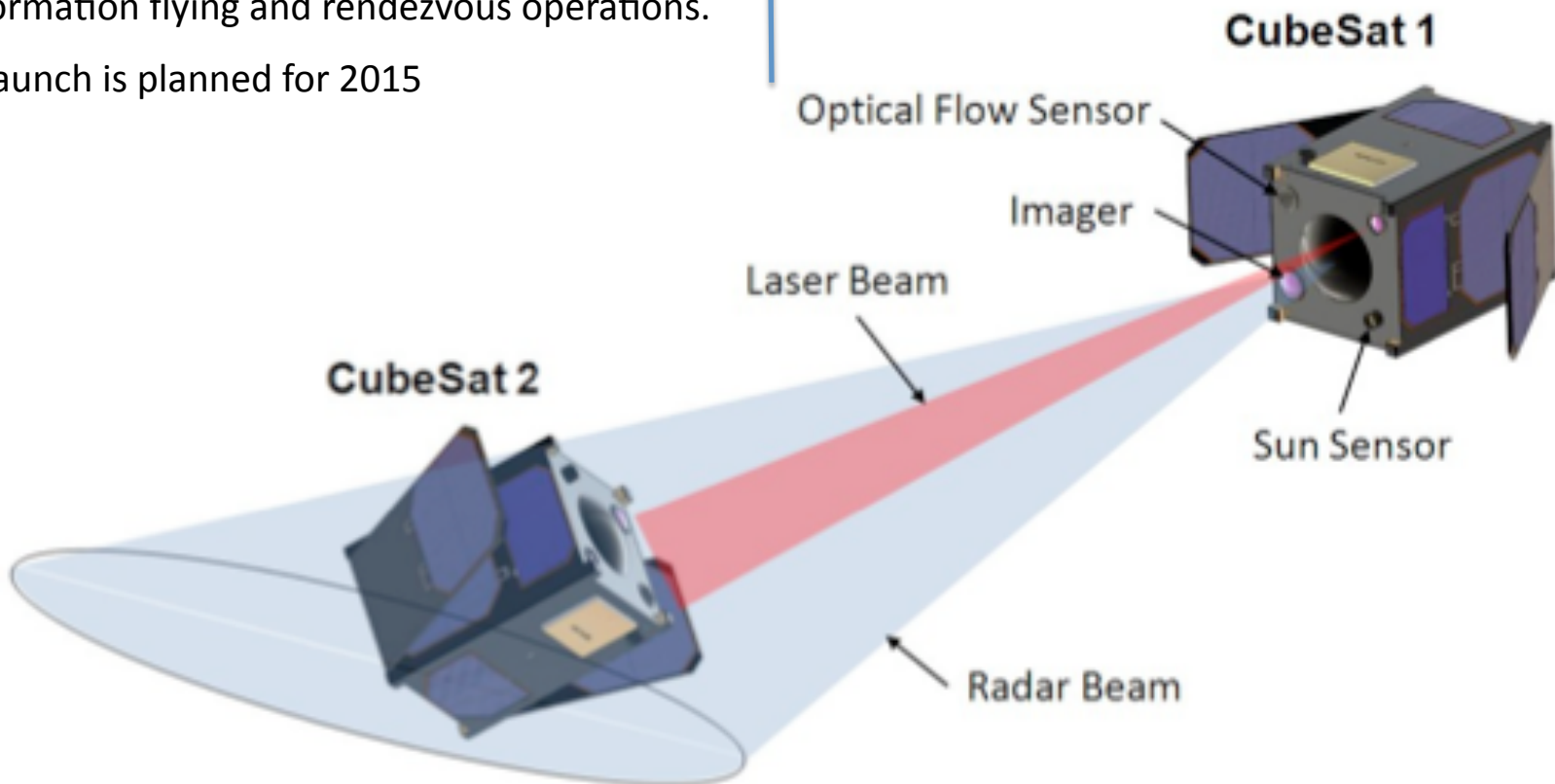


Demonstrate radar ranging, optical downlink, cold gas propulsion, and cross-track motion sensing with two 1.5U cubesats executing formation flying and rendezvous operations.

Launch is planned for 2015

## Team

Aerospace Corp.  
- Siegfried Janson





# Cubesat Proximity Operations Demonstration (CPOD)



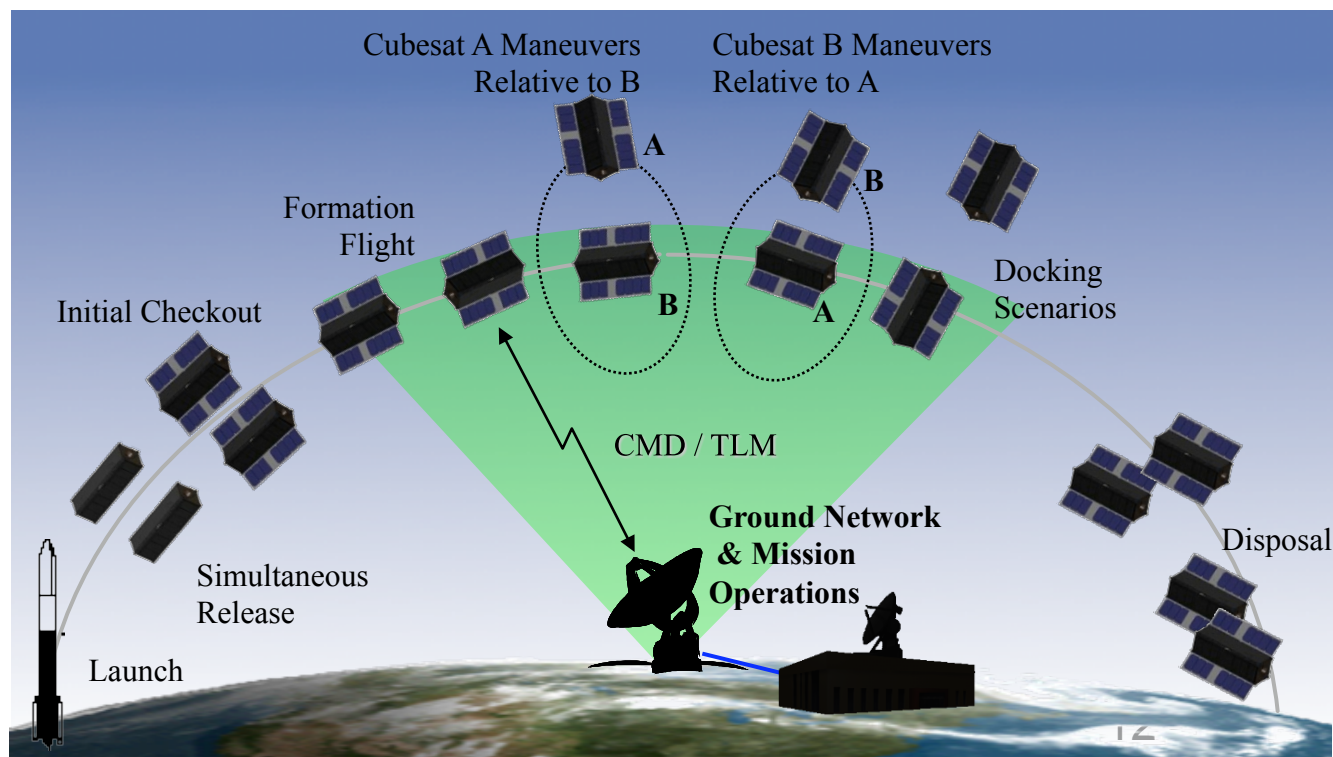
Two 3U cubesats demonstrate rendezvous, proximity operations, docking and servicing, and formation flight over a 1-year mission.

Launch planned for 2015

## Team

Tyvak Nano-Satellite Systems LLC  
- Scott MacGillivray

Partners: California Polytechnic State University,  
406 Aerospace, Applied Defense Solutions,  
Analytical Graphics Inc.



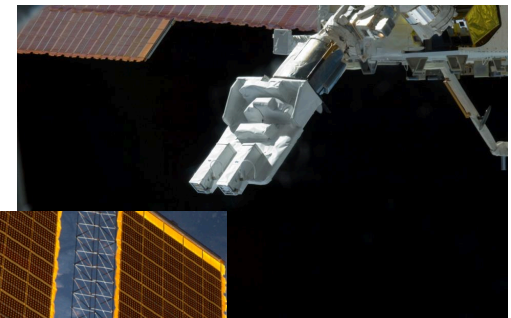
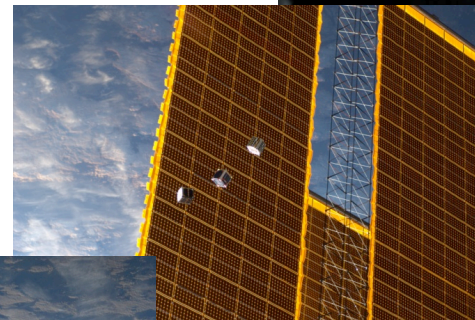
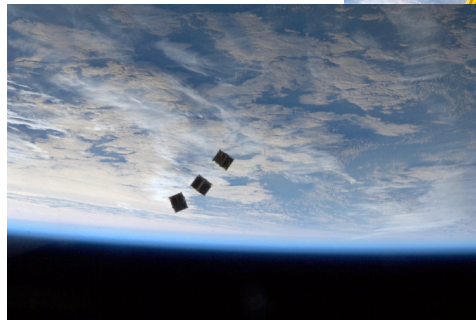




# Launch Opportunities



- **NASA Cubesat Launch Initiative and other Rideshares**
- **ISS deployments**

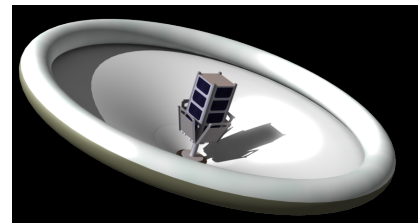
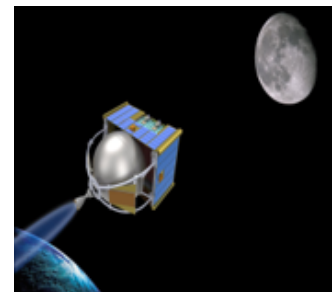




# Plans for 2013




- Solicitation for new technology development and demonstration projects planned for 2013
- Additional initiatives and collaborations





# Technology Days



- 
- Please attend our in-depth presentation on Thursday, 11AM
  - Please visit our exhibit
  - And sign up for one-on-one meetings with Program Managers



# Contact Information



*Please visit:*

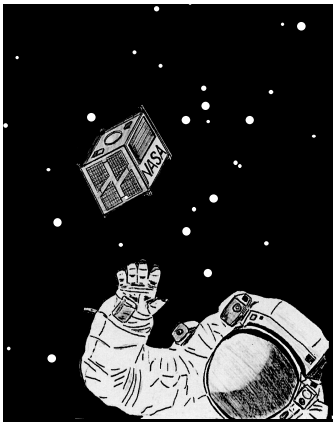
[www.nasa.gov/smallsats](http://www.nasa.gov/smallsats)

**Program Executive: Andrew Petro (NASA Headquarters)**

*Andrew.J.Petro@nasa.gov*

**Program Manager: Bruce Yost (NASA Ames Research Center)**

*Bruce.D.Yost@nasa.gov*



Small  
**Spacecraft**  
Technology

